The second secon

ACCESSION NR: AP4042945

ASSOCIATION: none

SUBMITTED: 29Aug63

SUB CODE: ME, NP

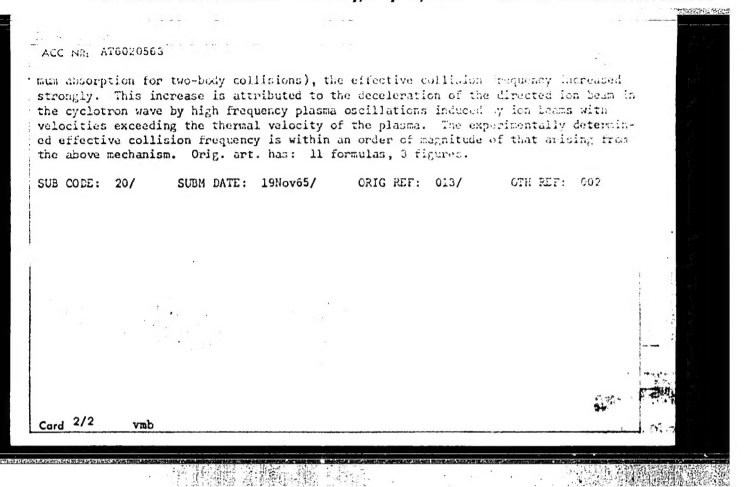
NR REF SOV: 004

ENCL: 00

OTHER: 001

Card 3/3

	3% M. AME HIS CO. 25 25 25
ACC NR: AT6020563 (N) SOURCE CODE: UR/C000/65/060/000/0015/	70070 71
ACC NR: AT6020563 AUTHOR: Chechkin, V. V.; Vasil'yev, M. P.; Grigor'yeva, L. I.; Sterdov, B. I.	fir I
ORG: none	nance
TITLE: Absorption of high frequency energy by plasma in the ion syclotron reserving high frequency fields SOURCE: AN UkrSSR. Vysokochastotnyye svoystva plasmy (High frequency properties plasma). Kiev, Naukovo dumka, 1965, 15-26 TOPIC TAGS: plasma heating, plasma oscillation, plasma velocity, plasma density cyclotron resonance, ion beam, electron collision	s of
ABSTRACT: The present work continues the study of the absorptions for heating waves by a plasma in the ion cyclotron resonance. The conditions for heating may be a plasma in the ion cyclotron resonance. The conditions for heating of this method and the physical processes which occur in various regimes are made by this method and the physical processes which occur in various regimes are ly reviewed. The nature of energy absorption is studied in the experiment with the energy wave applied to the plasma with a density of 10 ¹³ electrons/cm ³ and frequency wave applied to the plasma with a density of the wave deponds current flow of 30 A/cm ² . It is shown that the absorption of the wave deponds interaction between ions and electrons of the plasma. This result is described interaction between ions and electrons of the plasma. In the experiment equations derived for the case of absorption by collisions. In the experiment the electric field of the wave exceeded the critical value (which determines the electric field of the wave exceeded the critical value (which determines	h a nich an axial con the d by
Card 1/2	
	The American Company of the Company
	三种类型的基本企业



	THE SECTION OF A
ACC NR: AP6000738 LIP(c) MH/CG/AT	· (2) **
	7 2
AUTHOR: Chechkin, V. V.; Vasil'yev, H. P.; Grigor yeva, L. I.; Longinov, A. V.;	
44,55	
ORG: none	
TITLE: Resonance booten	
TITLE: Resonance heating of plasma by means of a strong high-frequency field	
Prilozhenive v 2 0 1007 nov i teoreticheskov fiziki. Pis'ma v redaktedan	
TOPIC TAGS: plasma heating, dense plasma, magnetic energy absorption, acoustic wave, of field, she field, magnetic field	
ABSTRACT: An injestigation was made of the heating of a dense plasma by powerful short high-frequency pulses when in plasma a fast magnetoacoustic wave (Ω_e)> ω_e , frequencies of ions and electrons, respectively, and ω is the operating frequency)	
disintegrating plasma present in a survey of the carried out on a	C^k
with oscillating electrons de tuit plasma was generated by a pulse discharge	
The coefficient of energy transfer (1)	
plasma was measured. The dependence of the different from the circuit to the	
Card 1/2 The dependence of the coefficient on the intensity of a	
2	Andrew P
	"如此","是一个"

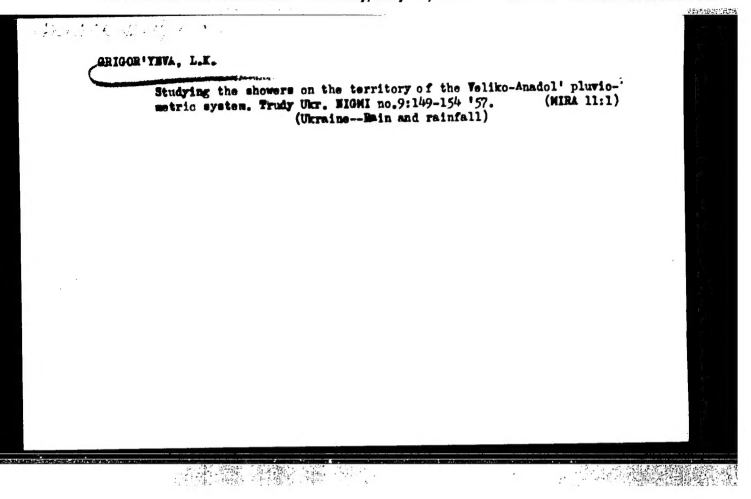
L 9283-66

ACC NR: AP6000738

quasi-magnetic field for different values of the initial electron density shows that the absorption of energy of an h-f field by the plasma has a resonance character, its maximum corresponding to a frequency ω , which is in the range $\omega_1 < \omega < \sqrt{\omega_1 \omega_e} < < \omega_e$. A similar dependence was obtained for a helium plasma. The dependence of the transfer coefficient, the electron temperature, and the increase of electron density on the intensity of the magnetic field shows that the electron temperature T_e rises when the energy absorbed by the plasma increases, reaching approximately 60 ev. At the same time, the density of electrons also increases and the degree of ionization approaches 100%. The temperature of ions T_4 is approximately 30 ev. The heating of the plasma takes a short time: at maximum absorption the amplitudes of h-f oscillations in the circuit decrease by 2.7 times per ~0.5 µsec, i. e., during 2-3 oscillation periods; without plasma this decrease takes approximately 11 periods. The calculated damping decrement 2 6.5 x $10^{-2}\omega$ (from the rate of the decrease in the amplitude oscillation γ 26.5 x 10-2ω (from the rate of the decrease in the magnetoacoustic waves, which in the circuit) exceeds the damping decrement of the magnetoacoustic waves, which is subjected to Coulomb losses, by more than two orders. The temperature, calculated from the energy balance under the assumption that the entire energy absorbed by the plasma is spent on its heating, is equal to 2 90 ev, which is in agreement with experimental data. Orig. art. has: 2 figures.

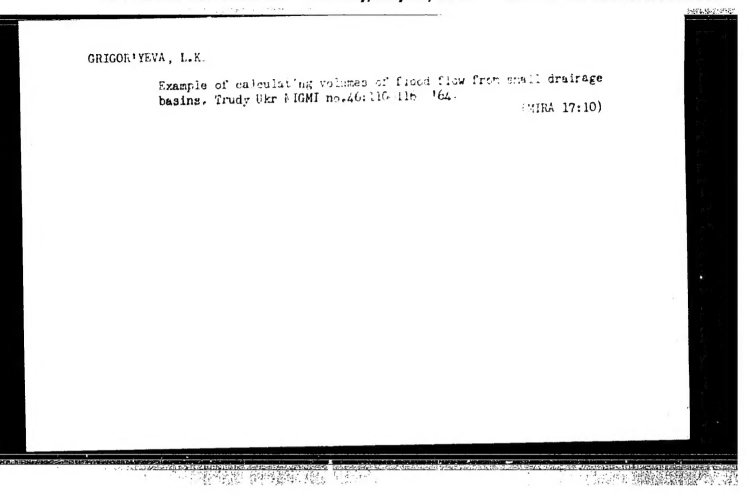
SUB CODE: 20/ SUBM DATE: 07Sep65/ ORIG REF: 009/ OTH REF: 001/ ATD PRESS:

Cord 2/2



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682



GRIGOR'YEVA, L.K.

Determination of the volume of flood flow from small drainage areas; according to materials of the Desna Runoff Station.

Trudy UkrNIGMI no.50:75-77 165. (MIRA 18:11)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682

GRIGOR'YEVA, L. M. DECEASED

Medicine see ILC

ALYAVDIN, V.F.; VASIL'YEVA, L.F.; VITOSHI'SKAYA, M.I.; GRICHM'YEVA, L.M.;

GUDIEVSKIY, M.M.; ZHEREHMA, K.M.; ZHEZEZKOVA, V.M.; LISELEVA, a.M.;

KOZYMEVA, Yu.A.; LULIKOV, K.V.; FAFFENDO'TS, K.M.; FOLEVY, B.F.;

SOLOV'YEV, S.P.; STULOV, N.M.; SPAFFRANOVSKIY, 1.I.

In memory of A.V.Nemilovoi. Zap.Vses.min.ob-va 90 no.6:756-757

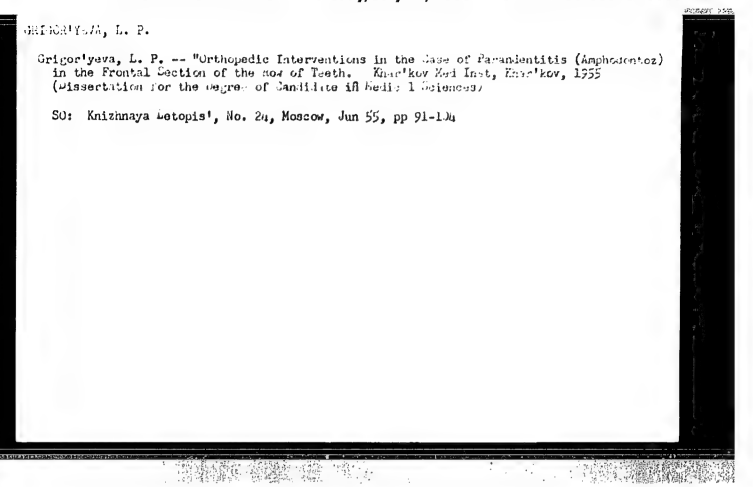
(MIRA 15:2)

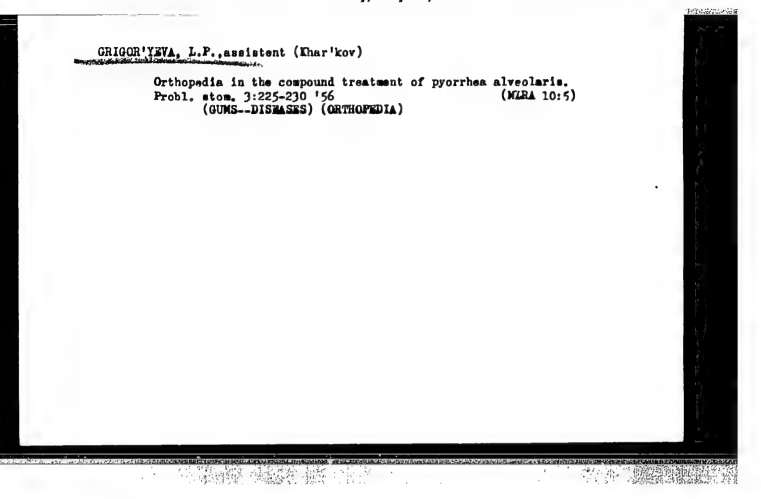
'61.

(Memilova, Aleksandra Vasil'evna, 1692-1961)

Use of proton resonance method for the observation of complex formation in protein. Biofizika 10 no.1:173-176 '65.

1. Khar'kovskiy ordena Trudovogo Krasnogo Znameni gosudarstvennyy universitet imeni Gor'kogo.





Use of arch bars in paradentosis. Probletos. 4:365-369 '58.
(GUNS--DISEASES) (DESTAL PROSTRESIS)

USTIMENKO, V.L.; GRIGOR YEVA, L.P.

Orthodontic treatment of a deformed bite in pyorrhea alveolaris. Probl. stom. 5:104-109 '60. (MINA 15:2)

1. Khar'kovskiy meditsinskiy stomatologicheskiy institut. (TEETH_ABNORMITIES AND DEFORMITIES) (GUMS_DISEASES)

State of the maxillodental system in patients with certain endocrine disorders. Probl. stom. 5:398-404 '60. (MIRA 15:2) 1. Khar'kovskiy meditsinskiy stomatologicheskiy institut. (ENDOCRINE GLANDS_DISEASES) (MOUTH_DISEASES)

CRICOR'IEVA, L.P. (Ehar'kov); LEKHTSIYER, L.I. (Khar'kov); MAKSIMENKO,
P.T. (Ehar'kov); USTIMENKO, V.L. (Ehar'kov)

Compound treatment of paradentosis. Prohl.stom. 6:92-98 *62.

(GINS.—DISRASES)

(GINS.—DISRASES)

USSR / Farm Animals. Cattle.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40436.

: Lukashik N. A., Kolodzeva Ye. Ye., Grigor'-

yeva I. V.

: Not given. Inst

: The Proteins of Colostrum in Different Feeding Title

of Cows During the Dry Period.

Orig Pub: Dokl. Mosk. s.-kh. akad. im. K. A. Timiryazeva,

1957, vyp. 27, 224-227.

Abstract: The samples of colostrum obtained from the

1, 3, 6, and 10 milkings were analyzed along with the average samples of the milk, on the 5th day, of cows and heifers which were fed, before calving, the rations of a different level of aggregate, protein, and mineral feeding, and of different composition. In the

Card 1/2

25

USSR / Farm Animals. Cattle.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40436.

Abstract: samples the following fractions were determined:
1) of total N., 2) N of casein, 3) N of the

1) of total N., 2) N of casein, 3) N of the soluble proteins (albumin and globulin), 4) non protein N. It was established that in cows which were given ample feeds during the dry period, the amount of soluble proteins in the colostrum was 2% - 9% higher. The increased level of mineral feeding (in heifers) also had a positive influence on this index. The different composition of rations was without effect. The different methods of the determination of globulin were also appraised.

Q

Card 2/2

Characteristics of the aerial microflora of biotron wards. Vrach.
delo no.10:22-26 0 '61. (MIA 14:12)

1. Kafedra mikrobiologii (zav. - prof. S.S.Rechmenskiy) i kafedra
nerwnykh bolezney (sav. - prof. D.I.Panchenko) Kiyovskogo instituta
usovorshenstvovaniya vrachey.
(AIR-MICROBIOLOGY)

LUKASHIK, N.A., assistent, kand. sel'skokhoz. nauk; KOLODZEVA, Ye. Ye.; TABAKOVA, Z.F.; GRIGOR'YEVA, L.V.

Amino acid composition of the proteins of grain, beans, and some forage grasses. Izv. TSKHE no. 1:196-206 *65 (MIRA 19:1)

l. Kafedra kormleniya sel'skokhozyaystvennykh zhivotnykh Moskovskoy sel'skokhozyaystvennoy ordena Lenina akademii imeni Timiryazeva.

GRIGORYEVA L. V. and BLINOFF N. I.

4923. GRIGORYEVA L. V. and BLINOFF N. I. * Use of the antibiotic aspergine in surgery (Russian text) VESTN.KHIR. 1953, 73/4 (42-48) Tables 1

Aspergine, a new antibietic, acts en all Gram-positive microbes in general and depacially en the germs of the intestinal flora and en the enterococcus. In trials carried out from March 1951 enwards at the Leningrad Surgical Clinic aspergine was shown to possess an effective antibietic power both for prophylaxis and for treatment. One of its advantages in comparison with the other antibiotics is the possibility of injecting it i.v. Hereover, as far as activity is concerned, it can fully replace penicillin. The i.v. injection of 10-20 ml. of a 10% solution of aspergine does not cause any untoward reaction. Aspergine dissolved in an isotonic procaine solution may be untoward reaction. Aspergine dissolved in an isotonic procaine solution may be untoward reaction. The i.p. or s.c. injection of aspergine in introduced into the peritoneal cavity. The i.p. or s.c. injection of aspergine in cases of suppurative or phlegmenous appendicitis enables one to close the wound completely without drainage. Moreover the i.v. injection of aspergine is extremely useful for the lowering of fever and for the improvement of the patient's general condition during the post-operative period. Finally it was shown that i.v. aspergine has an excellent effect on the evolution of acute thrembephlebitis. Parenti - Ferrara (IX,2,6)

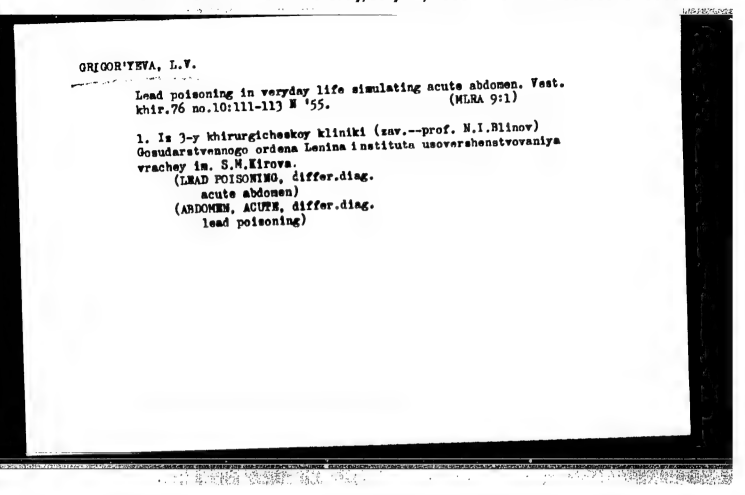
SO: Excerpta Medica, Section II, Vol 7, No 9

2、建筑建筑、大学等 感染、感动

3 rd Surgical Cline, State Inst. for advanced Try of Physicians

1. 特别的证据,多数数据数据。2015年2016

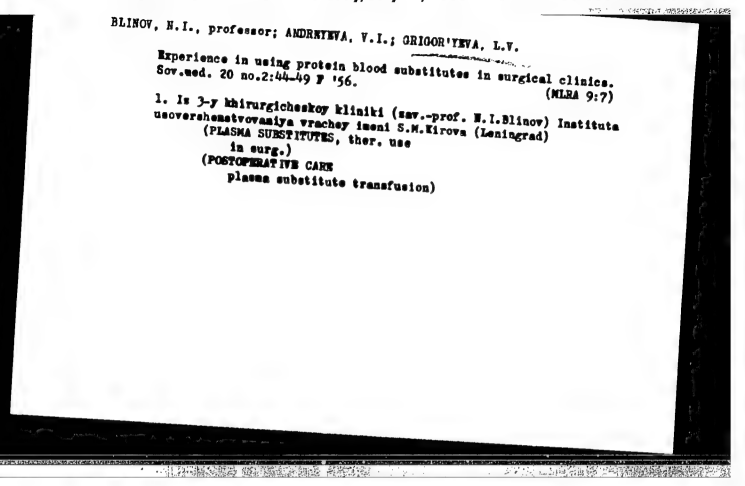
Resistance of living precellular matter (filtrable forms) of bacteria to heating. Mikrobiol. zhur. 17 no.1:12-16 '55 (MLRA 10:5) 1. Z kafedri mikrobiologii Chernivets'kogo medichnogo institutu. (ESCHERICHIA COLI. eff. of heating on filtrable forms) (Uk) (PROTEUS. morganii, eff. of heating on filtrable forms) (Uk)



GRIGOR YEVA, L. V.

GRIGOR'YEVA, L. V.: "The properties of live precellular substance and secondary cultures of bacteria of the intestinal group." Dnepropetrovsk State Medical Inst. Chernovtsy, 1956. (Dissertation for the Degree of Doctor in Medical Science.)

So: Knizhnaya letopis', No. 37, 1956. Moscow.



CIA-RDP86-00513R00051682

GRIGOR'YMVA, L.V. (Leningrad, P-101, ul. Barmaleyeva, d. 3, kv.14)

Wounds of the common carotid artery. Vest.khir. 81 no.11:118119 N '58. (MIRA 12:3)

1. Is J-y khirurgicheskoy kafedry (sav. - prof. N.I.Blinov)
Leningradekogo gosudarstvennogo instituta usovershenstvovaniya
vrachey imeni S.W.Kirova.
(CAROTID ARTERY-MOUNDS AND INJURIES)

GRIGOR' YEVA, L.V.

Sensitivity of Proteus morganii to antibiotics and sulfonamides.

Antibiotiki 4 no.1:113 JamF 59. (MIRA 12:5)

1. Kafedra mikrobiologii (zav. - dots. I.I.Rybas) Chernovitskogo meditsinskogo instituta.

(PROTRUS, eff. of drugs on,
morganii, antibiotics & sulfonamides, sensitivity
(Rus))
(ANTIBIOTICS, eff.

on Proteus morganii, sensitivity (Rus))

(SULFONAMINES, eff.

GRIGOR'YEVA, L.V. [Hryhor'ieva, L.V.]

Properties of secondary cultures of enteric bacteria isolated from heated material. Mikrobiol.shur. 21 no.5:31-35 59. (MIRA 13:2)

1. Iz Chernovetskogo meditsinskogo instituta, kafedra mikrobiologii. (BACTERIA)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682

GRIGOR'YEVA, L.V.

Comparative evaluation of various methods for the indication of a phage aerosol. Vop.virus. 6 no.5:618-621 S-0 '60. (MIRA 14:7)

1. Kafedra mikrobiologii Kiyevskogo instituta usovershenstvovaniya vrachey.

(BACTERIOPHAGE) (VIRUSES)

BLINOV, N.I., prof.; GRIGOR YEVA, L.V.

Diaphragmatic hernias of the esophageal hiatus. Sov.med. no.3: 48-52 162. (MIRA 15:5)

1. Iz 3-y khirurgicheskoy kliniki Leningradskogo instituta usovershenstvovaniya vrachey (zav. - prof. N.I. Elinov).

(DIAPHRAGM-HERNIA)

VERSHIGORA, Apollinariy Yefimovich [Vershyhora, A.IU.], kand. med. nauk; GRICOR'YEVA, Lyudmila Vladimirovna [Hryhor'ieva, L.V.], kand. med. nauk; SINEL'NIKOVA, Yelena Pavlovna [Synel'nykova, 0.P.], dots.; YAROSHENKO, V.A., red.; BOYKO, V.P., tekhn.red.

[Practical bandbook of medical microbiology] Praktychnyi ponibnyk z medychnoi mikrobiologii. Kyiv, Derzhmedvydav URSR, 1963. 194 p. (MIRA 16:12) (MEDICAL MICROBIOLOGY—LABORATORY MANUALS)

CRIGOR'YEVA, L.V. [Hryhor'ieva, L.V.]

Problems of microbiology and virology at the Czechoslovak
Medical Congress. Mikrobiol. zhur. 25 no.4:66-67163.

(MINA 16:9)

(CZECHOSLOVAKIA—MICHOBIOLOGY—CONCHESSES)

GRIGOR'YEVA, L.V.

Detection of phage aerosol with the electric precipitator, bubbling trap, and sodium alginate powder. Vop. cirus. 8 no.1:87-90 Ja-F'63. (MIRA 16:6)

l. Kafedra mikrobiologii Kiyevskogo instituta usovershenstvovaniya vrachey.

(BACTERIOPHAGE) (AEROSOLS)

(BACTERIOLOGY—TECHNIQUE)

GRIGOR'YEVA, L.V. [Hryhor'ieva, L.V.]

Survival rate of Coxsackie viruses in water. Mikrobiol. zhur. 26 no.5:40-43 '64. (MIRA 18:7)

1. Ukrainskiy institut kommunal'noy gigiyeny.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682

L 27627-66 EHT(1)/T JK

ACC NR: AP6018/11/4

SOURCE CODE: UR/0240/65/000/012/0028/0031

AUTHOR: Grigor vova, L. V. (Candidate of medical sciences); Gorodetskiv, A. S. & (Candidate of medical sciences); Omel vanets, T. G. (Candidate of medical sciences); Pordanenko, L. A. (Candidate of medical sciences)

ORG: Kiev Scientific Research Institute of General and Communal Hygiene (Kiyevskiy nauchno-issledovatel'skiy institut obshchey i kommunal'noy gigiyeny)

TITLE: Survivability of bacteria and viruses in vegetables irrigated with infected water

SOURCE: Gigiyona i sanitariya, no. 12, 1965, 28-31

TOPIC TAGS: bactoria, virus, human ailment, bacteriology, virology, agriculture crop

AUSTRACT: The use of liquid wastes to irrigate the soil harbors the danger of infecting the vegetable crops, particularly when the sprinkling method is employed. In this connection, the time span of survival of pathogenic bacteria and viruses in vegetable crops is of major significance. The published literature on this subject is contradictory. To bring some clarity into this matter, the authors investigated the survivability of pathogenic bacteria of the intestinal group (Salm. typhimurium, Shig. sonnei, Shig. Flameri), Coxsackie viruses of group A (A5, A7 and AlA), and E. colling the follage and fruits of plants irrigated with infected water (tomatoes, lettuce, and sweet pepper, i.e., vegetables which are most often eaten raw).

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682

ACC NR: AF6018414

के ररवर र क

This was followed by 21 series of experiments which revealed that the survivability of the pathogenic microorganisms differs depending on the biological properties of a particular crop. Intestinal bacteria survive longer in the foliage of tomatoes grown in shadow (6-16 days) than in the foliage of tomatoes grown in the sun (3-4 days). They survive longer in the foliage of sweet pepper than in the foliage of lettuce, and they survive longer in the fruits than in the foliage. The same pattern can be observed for viruses; their survivability also depends on the type of crop, conditions and period of vegetation, and object of irrigation (foliage or fruit), though in general they survive semewhat longer than bacteria. Of the pathogenic bacteria of the intestinal group, B. breslau survived the longest (18 days), and Shigella sonnemi the chortest (2-11 days). Of the three crops investigated, lettuce foliage — possibly because of its smoothness — provided the least favorable conditions for survival of bacteria and viruses, and tomato foliage — the most favorable. Orig. art. has: 2 figures. [JPRS]

SUB CODE: 06, 02 / SUBM DATE: 18Jan65 / ORIG REF: 006 / OTH REF: 003

Card 2/2 CC

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682

KCTPOTH ., A.F., Band.med.mauk; GRIGCLTEVA, L.V., Rand.med.mauk; FCTULOVA, Ye.K.; SHOHIHOVA, N.H.; GORBULWVA, Z.V.; GAMARH, P.N.

Characteristics of the clinical aspects in the course of Bornholm disease caused by Goxsackie virus B3. Sov.med. 28 nc.4:52-56 Ap (MIRA 18:6)

1. Institut kibornetiki AN UkrSSR (dir. - deystvitelinyy chlen AN Ukrainskoy SSR V.M.Glushkov) Ukrainskiy nauchno-issledovateliskiy institut kommunalinoy pigiyeny (dir. - prof. D.M.Kalyuzhnyy) i Luganskaya oblastnaya saniturno-epidemiologicheskaya stantsiya (glavnyy vrach - N.N.Shchirova).

Seasonal changes in the microflora of the Northern Donets-Donets Basin Canal. Mikrobiol. zhur. 27 no.6:27-31 165. (MIRA 19:1) 1. Ukrainskiy nauchno-issledovatel'skiy institut kommunal'noy gigiyeny. Submitted August 10, 1964.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516820

等於漢語 香藤香 建氯化银矿石

GORSHKOV, N., narodnyy sud'ya (Suzdel', Vladimirskoy oblasti);
Altollov, F., inzh.; TOPORKOV, F.; LYEBARSKIY, S. (Odessa)
KAHAS', P. (Odessa); GRIGOR'YEVA, M.

Readers report, advise, and suggest. Zhil.-kom. khoz.
12 no.4:30-31 Ap '62.

1. Zhilishchno-kommunal'noye upravleniye, Noril'sk (for Antonov).
2. Nachal'nik otdela Ministerstva korumnal'noge khozyaystva
Koni ASSR, Syktyvkar (for Toporkov). 3. Fredsedatel' sovota
ponsionerov doma No.4, Kuskovo (Moskva). (for Grigor'yeva).

(Community life)

GRIGOR'YEVA, M.R.

Grigor'Yeva, M.B. — "Gas Metabolism and Oxygen Threshold of Fish and Certain Aquatic Invertebrates in Relation to Conditions of Internal Environment." Cand Biol Sci, Karelo-Finnish State U, 26 Jan 54. (Leninskoye Znamya, 17 Jan 54)

SO: Sum 168, 22 July 1954

Chronitana M.B., kand.biolog.nauk

Hemodynamic temperature test as a method for diagnosing the functional condition of the cardiovascular system. Uch. sap. Kar. ped.inst. 8:36-48 159.

(Cardiovascular system) (Body temperature)

NIKOLAYEV, S.I., red.; SALJUKVADZE, V.S., red.; ANDRIANOV, K.I., red.; VASIL'YEV, A.Ye., red.; ZHIKHAREVA, G.P., red.; KRYLOV, P.I., red.; KSHONDZER, G.L., red.; KHRAMIKHIN, F.G., red. [deceased]; CHEREMISINOV, M.M., red. Prinimali uchastiye: ANUCHKIN, M.P., red.; GRIGOR'YEVA, M.B., red.; ZHUKOV, V.I., red.; KALYUZHNYY, N.G., red.; KAMERSHTEYN, A.G., red.; KOZLOVSKAYA, A.A., red.; LAVROVA, N.P., red.; NUSOV, G.I., red.; FAL'-KEVICH, A.S., red.; YERSHOV, P.R., vedushchiy red.; YEDOTOVA, I.G., tekhn.red.

[Safety regulations for constructing steel pipelines] Pravila tekhniki bezopasnosti pri stroitel stve magistral nykh stal nykh truboprovodov. Moskva, Gos.nauchmo-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. 235 p. (MIRA 13:9)

1. Russia (1923- U.S.S.R.) Glavnoya upravleniya gazovoy promyshlennosti.
2. Vsesoyuznyy nauchno-isaladovateliskiy institut tverdykh splavov (for Anuchkin, Grigor'yeva, Zhukov, Kalyushnyy, Kamershteyn, Kozlovskaya, Lavrova, Nusov, Fal'kevich).

(Pipelines) (Industrial safety)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516820

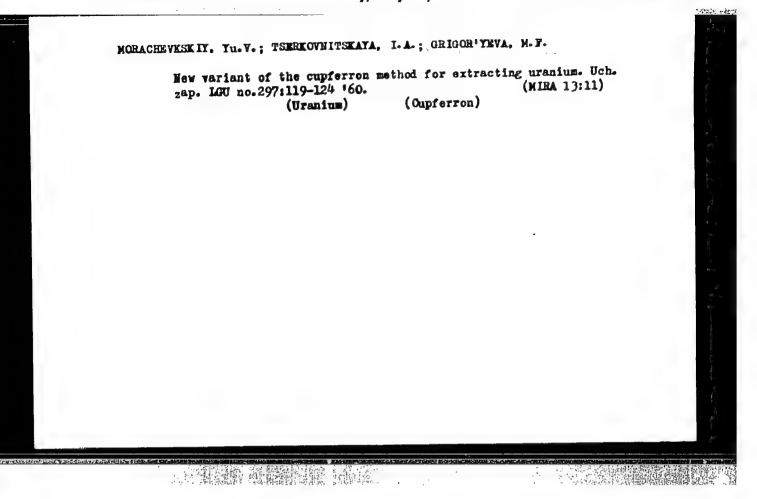
SACHKOV, V.I.; QRIGOR'YEVA, M.P.; SPERANSKIY, A.I.; TROFIMOVA, T.M.

Bentonite test for diagnosis of infectious nonspecific polyarthritis. Lab.delo 7 no.7:9-12 J1 '61. (MIRA 14:6)

1. Laboratoriya mikroimmunologii (zav. V.I.Sachkov) Gosudarstvennogo nauchno-issledovatel'skogo instituta revmatizma Ministerstva zdravockhraneniya RSFSR.

(BENTONITE) (ARTHRITIS)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682



L 36248-65 ENT(m)/EMP(t)/EMP(b) IJP(c) JD/JZ/6S ACCESSION NR: AT5007817 S/0000/64/000/000/0072/0076

AUTHOR: Tserkovnitakaya, I. A.; Grigor yeva, H. F.

8+1

TITLE: Amperometric determination of quadrivalent and trivalent vanadium with pyrocatechol

SOURCE: <u>Leningrad</u>. <u>Universitet</u>. Metody kolichestvennogo opredeleniya elementov (Methods for the quantitative determination of elements). Leningrad, Izd-vo Leningra, univ., 1964, 72-76

TOPIC TAGS: vanadium determination, pyrocatechol, amperometric titration, redox potential, polarographic oxidation

ABSTRACT: A method was developed for determining vanadium IV and vanadium III in aqueous solutions by titration with pyrocatechol. Pyrocatechol was shown to form dark blue and dark brown complexes with V(IV) and V(III), respectively, and the redox potential of the system was studied at various concentrations of pyrocatechol and at pH 1.5-8 in preliminary tests. The polarographic oxidation of pyrocatechol in acetate buffer solutions of pH 1.5-5.7 was measured. Titration of 0.102-0.204 mg V(IV) at pH 1.5-5.7, using a Pt microelectrode and a saturated calomel electrode as indicating and reference electrodes, respectively, Compave acceptable results at all pH levels with a maximum relative error of 3.5%.

L 36248-65

ACCESSION NR; AT5007817

7).

Determination of V(III) under similar conditions in a CO₂ atmosphere was shown to be feasible only at pil 1.5 but not in less acidic solutions. Thus, the total concentration of vanadium can be determined at pil 1.5, that of vanadium IV at pil 3.1-5.7, and that of vanadium III can be calculated. Orig. art. has; 3 figures and 4 tables.

ASSOCIATION: none

SUBMITTED: 28Sep64 - 3

ENCL: 00

SUB CODE: IC , GC

NO REF SOV: 001

OTHER: 000

Card 2/2 fo

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682

PAVIOUSKIY, V.Ya.; TSHEVICH, 1.Z.; FRADIN, E.D.; ELECTRATOVICH, 1.D.; SHAPIRO, Yu.A.; GRIGORYTEVA, M.G.; RAMINELINA, YO.I.; FRETOVA, G.V.

Rolling mill rolls of hypereutectoid chromium-variadium 90 KhF steel. (MIRA 18:7)

1. Metallurgicheskiy zavod "Azovstali".

GRIGOR'YEVA, M.I., tekhnik; VOLKOVA, A.A.; KOSTINA, T.N.

Observations concerning Sh.K.Kadyrov's article "Methods for determining the strength of machine-harvested cotton." Tekst.prom. 23 no.11: 88-89 N '63. (MIRA 17:1)

l. Cheboksarskiy khlopchatobumazhnyy kombinat. 2. Zamestitel' nachal'nika laboratorii Cheboksarskogo khlopchatobumazhnogo kombinata (for Volkova). 3. Nachal'nik laboratorii Chebo sarskogo khlopchatobumazhnogo kombinata (for Kostina).

CHM)KOVA, Ye.F.; GRIGOR YEVA, M.K.

Effect of dysentery on the course of taberculosis in children. "opr. pediat. 20 no.2:48-51 Mar-Apr 1952. (CLML 22:1)

1. Of the Clinic for Children's Diseases, Severoosetinsk State Medical Institute.

Functional state of certain internal organs in tuberculous meningitis. Pediatriia 37 no.4:75 Ap '59. (MIRA 12:6) (MENINGES-TUBERCULOSIS) (VISCERA)

BELLAMIN, V.A., kand.tekhn.nauk; GRIGOR'YEVA, M.N., inzh.

Patigue strength of welded pipes. Trakt. i sel'khozmash. 32 no.12:33
D '62.

1. Nauchno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya.

(Metals-Fatigue)

(Pipe-Welding)

Artesian wells in arid regions. Trudy ISOMI 26:104-113 '56.

(MIRA 10:6)

1. Lafedre kommunel'noy gigiyeny leningradkoogo sanitarno-gigiyenicheskogo meditsinskage instituta. Zav. kafedroy - prof. F.i.Aggeyev.

(WATEN SUPPLY,
artesian wells in arid regions (Rus))

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682

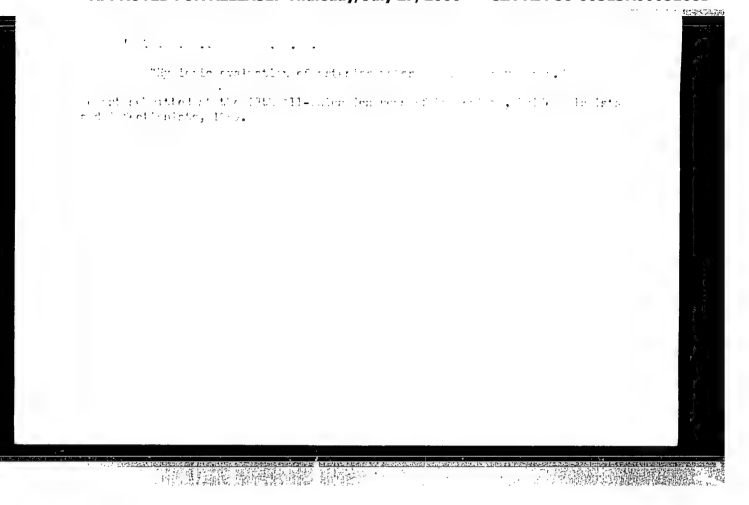
RUDEYKO, V.A., dots., GRIGOR'YEVA, M.H., kand.med.nauk

Hygienic study of the artesia water supply in rural areas.

Vrach.delo no.9:981 S*58 (MIRA 11:10)

l. Kafedra kommunal'noy gigiyeny Leningradskogo sanitarno-gigiyeniche kogo meditsinskogo instituta: (WATER SUPPLI, RURAL) (ARTESIAN WELLS)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682



S/193/61/000/003/003/009 A004/A101

1.2300

AUTHORS:

Voznesenskiy, V. D., Grigor'yeva, M. N.

TITLE:

The ACTK-1 (ASGK-1) automatic welding head

PERIODICAL: Byulleten tekhniko-ekonomicheskoy informatsii, no. 3, 1961, 23 - 24

TEXT: The NIItraktorosel'khozmash Institute has developed the stand-type ASGK-1 automatic welding head for the shielded-arc and submerged-arc welding of circular seams of parts of various diameters. It can also be utilized for the welding of longitudinal seams of parts traveling during the welding process relative to the stationary head. The welding head (see illustration) is mounted on a self-propelled carriage and consists of stand with platform 1, wire feed mechanism 2, extensible bracket 3 with clamping device for torch 4, conductor 5, and portable control panel 6. the overhang between the torch axis and stand axis can be set in the range of 250 - 400 mm. The bracket is fixed with the aid of handwheel 7. The automatic welding head design makes it possible to carry out angular welding "forward" and "backwards". The angles are fixed with the aid of handwheels 7 and 8, the vertical travel of the torch within a range of 100 mm is effected by handwheel 9. The torch position can be corrected in trans-

Card 1/3

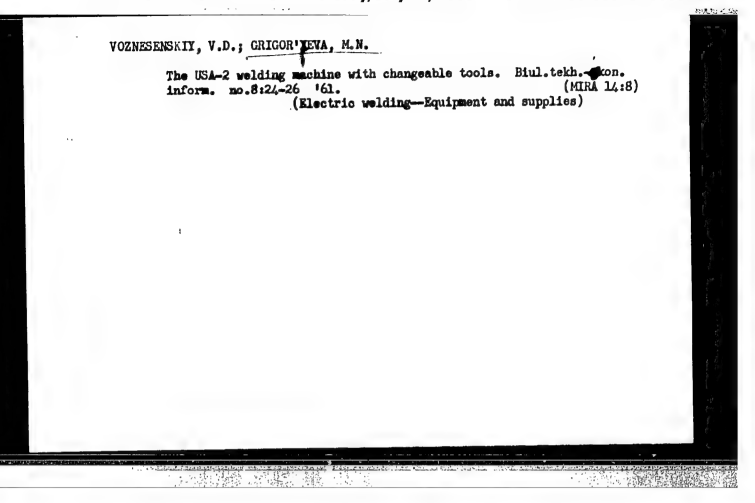
The ACTK-1 (ASGK-1) automatic welding head

的音樂 医含糖医生素

S/193/61/000/003/003/009 A004/A101.

verse direction in a range of 60 mm by handwheel 10, while the bracket can be turned through 360° and fixed by handwheel 11. The following technical data are given: welding current - 150 - 600 amp; arc voltage - 25 - 40 v; wire feed speed - 50 - 650 m/h; welding wire diameter - 0.8 - 3 mm; overall head dimensions (length x width x height) - 700 x 250 x 1.000 mm; weight - 50 kg. The ASGK-1 welding head has been introduced at the Lyuberetskiy taved sel'khozmashinostroyeniya im. Ukhtomskogo (Lyubertsy Plant of Agricultural Machines imeni Ukhtomskiy) for the production of the CWP-0.5 (SShR-0.5) hay stacker. There is 1 figure. [Abstractor's note: Essentially complete transiation].

Card 2/3



The second secon

RUDEYKO, V.A.; GRIGOR'YEVA, M.N.

Hygienic evaluation of the temperature-humidity conditions in large-panel living quarters in Leningrad. Trudy ISGMI no.68:46-57 '61. (MIRA 15:11)

1. Kafedra kommunal'noy gigiyeny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy - prof. A.I.Shtreys).

(LENINGRAD-APARTMENT HOUSES-HEATING AND VENTILATION)

RUDEYKO, V.A.; GRIGOR'YEVA, M.N.

Effect of living conditions on the health of the population. Trudy ISGMI no.68:58-63 '61. (MIRA 15:11)

1. Kafedra kommunal noy gigiyeny Leningradskogo sanitarnogigiyenicheskogo meditsinskogo instituta (zav. kafedroy - prof. A.I.Shtreys). (LENINGRAD-HOUSING-HYGIENIC ASPECTS)

GRIGOR YEVA, M.N.; PUSHKAR , E.G.

Reproduction of the agglutinating factor in rats during the parenteral administration of streptococci and its correlation with the titers of the antistreptococcal antibodies and properdin. Vop. revm. 3 no.4:15-18 (A.D. 163. (MIRA 17:2)

1. Iz laboratorii immunilogii (zav.-doktor med. nauk V.I. Sachkov) Instituta revmatizma (dir. - deystvitelinyy chlen AMN SSSR prof. A.I. Nesterov) AMN SSSR.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682

GRIGOR YEVA, M.N., inzh.; KIPNIS, S.B., inzh.; NOGIN, M.V., inzh.

Quality of the welded constructions in agricultural macinery.

Trakt. i sel'khozmash. no.11:43-45 N 65. (MIRA 18:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sel'skokho-zyaystvennogo mashinostroyeniya.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516820

SACHKOV, V.I.; PUSHKAR', E.G.; GRIGOR'YEVA, M.P.; SPERANSKIY, A.I.

Some experimental data on the significance of properdin in collagen diseases. Vop.revm. 1 no.3:17-21 J1-S '61.

(MIRA 16:4)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta revmatizma (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov) Ministerstva zdravochraneniya RSFSR.

(COLLAGEN DISEASES) (PROPERDIN)

GRIGOR'IEVA, M.P.; SACHKOV, V.I.; TROFIMOVA, T.M.

Comparative evaluation of tests with bentonite, dermatol and latex used for the diagnosis of infectious nonspecific polylatex used for the diagnosis of infectious nonspecific polylater in the p

SACHKOV, V.I., kand. med. nauk; GRIGOR'YEVA, M.P.

Comparative evaluation of the dermatol-eosin, the dermatolglobulin and the latex-globulin methods used in the detection of the rheumatoid factor in infectious arthritis. Vop. revm. 2 no.2:29-32 Ap-Je*62 (MIRA 17:3)

1. Iz Nauchno-issledovatel*skogo instituta revmatizma (dir.-deystvitel*nyy chlen AMN SSSR prof. A.I. Nesterov) AMN SSSR.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516820

PAVLOVSKIY, P.Ye.; GRIGORIYEVA, M.P.

Transformations of the protein components of autolyzing muscle tissues furing meat cooling and freezing. Isv.vys.ucheb.zav.; pishch.tekh. no.1:24-29 '63.

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti, kafedra biokhimii.

(Meat, Frosen) (Proteins)

PAVLOVSKIY, P. Ye.; GRIGOR'YEVA, M.P.

Transformation of the muscle tissue proteins of meat during defrosting. Izv. vys. uchab. zav.; pishch. tekh. no.2:47-51 '63. (MIRA 16:5)

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti, kafedra biokhimii. (Meat, Frozen) (Proteins)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682

GRIGOR'YEVA, M. P.

"Importance of Microresction Floccustion in Sero-Disgnostics for Syphillis," Vest. Venerol. i Dermstol., No. 1, 1949. Sci. Assoc. Serological Lab., Central Dermoto-Veneral Diseases Inst., Public Health.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682

SACHKOV, V.I.; GRIGOR'YEVA, M.P.

Use of dielectrometry in calculating the results of immunobiological reactions. Biofizika 4 no. 4:495-498 :59. (MIRA 14:4)

1. Gruppa deystvitel'nogo chlena AMN SSSR prof. Nesterova, A.I., Moskva.

(ANTIGENS AND ANTIBODIES) (DIELECTRICS)

SACHEOV, V.I.; GRIGOR'TEVA, M.P.; TOKMACHEV, Yu.K.; ANCEHIN, V.H.

Presence of a streptococcal antigen in rheumatic fevor serum.
Zhur.mikrobiol., epid.i immun. 30 no.12:122 D '59. (MIRA 13:5)
(HHRUMATIC FEVER) (STEEPTOCOCCUS)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051682

L 38963-66 SOURCE CODE: UR/0066/66/000/002/0028/0031 (A) ACC NR: AP6020033 AUTHOR: Pavlovskiy, P. Ye. (Candidate of chemical sciences, Docent); Grigor'yeva, M.P. ORG: Moscow Technological Institute of the Meat and Milk Industry (Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti) TITLE: Proteolytic changes of white and red muscles during refrigeration of chicken meat SOURCE: Kholodil'naya tekhnika, no. 2, 1966, 28-31 TOPIC TAGS: food, refrigeration, low temperature effect, commercial fluings, CHEMICSTRY food ABSTRACT: This article gives comparative investigations of the changes of proteolytic activity and the accumulation of free amino acids in white and red muscles during refrigeration of chicken meat. The proteolytic activity was determined by the change of the optical density of filtrates after precipitation with trichloroacetic acid which were obtained as a result of 4-8 hr incubation at 37C of denatured horse blood hemoglobin with muscle tissue extracts before and after thermostating. The change of optical density of the filtrate was referred to 1 mg of protein extract. The optical density was determined on a spectrophotometer at 279 μ . The content of amino acids was established by one-dimensional partition UDC: 637.54.037.1:577.1 Card 1/2

L 38963-66

ACC NR: AP6020033

a

chromatagraphy with subsequent photocolorimetric analysis of their copper derivatives. The investigation revealed that the initial proteolytic activity of extracts of red muscles is, by a factor of 14, higher than extracts from white muscles. During autolysis it drops for the red muscles, however it remains higher than that for the white muscles. During autolysis of the white muscles the proteolytic activity of the extracts increases and by the end of eight days reaches the original activity of the red muscles. Freezing and thawing increase the proteolytic activity of muscles. After storing red muscles in a frozen form for two, and of white muscles for four months, there was a further increase of proteolytic activity of the muscle extract after their thawing. With a longer storage time the proteolytic activity remains just as high, only dropping somewhat with an increase of storage time. The nonautolyzed red muscles, in comparison with the white, contain appreciably more free amino acids, especially glutamic acid and glutamine. Under identical conditions of autolysis free amino acids are accumulated more intensely in unfrozen red muscles than in white muscles. After freezing the muscles and storing them in a frozen form there is an appreciably greater accumulation of free amino acids in comparison with unfrozen muscles, this being more pronounced for the red muscles. Orig. art. has: 4 figures.

SUB CODE: 06/ SUBM DATE: 00/ ORIG REF: 006/ OTH REF: 003

Card 2/2

GRIGORYEVA, M. T., BELOUSOVA, A. K., AMD ATABEKOVA, T. I. (USSR)

"The Farticipation of Decoyoligonucleotides in the Biosynthesis of the Tumour Cell DNA."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 August 1961

SGIVELV, A. D., KRUIYAKOVA, A. V., STRILKOVA, A. I., GRIGGRIYAVA, M. Z., HURMIGIV, A. M., SHLAKHO, A. V., TRUFAROVA, A. M.,

Meat Industry and Trade

Stakhanovite innovators speak of their work. Mias. ind. SSSR No. 2, 1752.

9. Monthly List of Russian Accessions, Library of Congress, August 1952 1959, Uncl.

RACHEV, L., prof.; TODOROV, Y., dots.; STATEVA, St., doktor;
DANILEVSKAYA, N. [translator]; MIRONOV, S., doktor [translator];
IVANOVA, I., doktor [translator]; GRIGOR'YEVA, N., red.;
SLAVOV, Boyen, %ekhn. red.

[Metabolism in children] Olmen veshchestv v detskom vozraste.
Sofia, Gos. izd-vo med. i fizkul'tura, 1962. 423 p.
(MIRA 16:2)

(METABOLISM) (CHILDREN—DISEASES)

GRIGOR'YEVA, N. N.

"The population participation to the defense of children and mothers' health"

report to be submitted for the 1st Intl. Conference on Living Conditions and Health in the Mediterranean and Black Sea Basin (IMA), Palermo, Italy, 17-20 Oct 63

ACC NR. AN7005514

(N) SOURCE CODE: UR/9001/67/500/007/0016/0016

AUTHOR: Grigor'yeva, N.

ORG: none

TITLE: Underwater electronic robot

SOURCE: Ekonomicheskaya gazeta, no. 7, Feb. 67, p. 16, cols. 1-5

TOPIC TAGS: marine select geologic instrument

ABSTRACT: An underwater geological robot is being developed at the Laboratory of Marine Electronics of the Institute of Oceanology, Academy of Sciences USSR, under the direction of N. Vershinskiy and V. Yastrebov. The robot will be capable of carrying out various geological operations 4—6 km below the ocean's surface. The robot will consist essentially of two spheres (each 50 cm in diameter) mounted on a special frame. One sphere will contain a TV system with a frequency band of 70 kHz instead of the usual 7 MHz. Frame frequency will be only one frame per second. Such a system will make it possible to replace the multistrand TV cable with a steel truss having three current-conducting strands. The second sphere will house a camera for making "stills." The robot will also have manipulators or "hands" capable of ten types of motion.

SUB CODE: 08/ SUBM DATE: none/ ATD PRESS: 5115

Card 1/1 UDC: none

Tangen of the visible photographic magnitude-color index relationship for cluster NGC 6945. Astron.tsir. no.178:21-22 Mr '57. (MLRA 1 · ·)

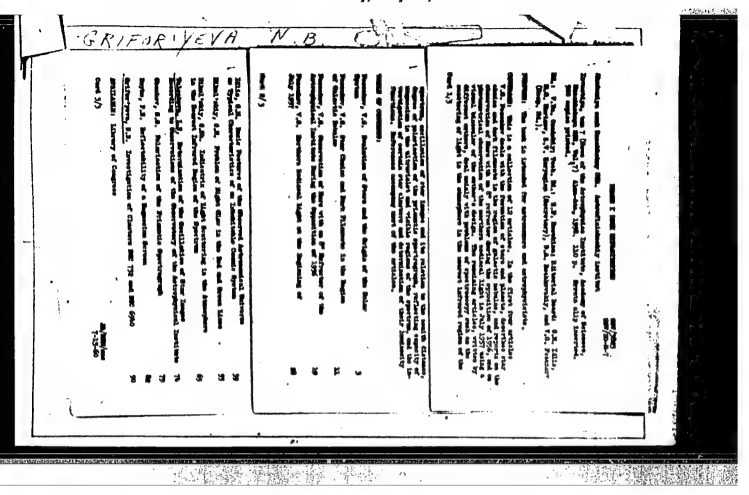
1. Gosudarstvenny: setronomicheskiy institut imeni Shternberga.

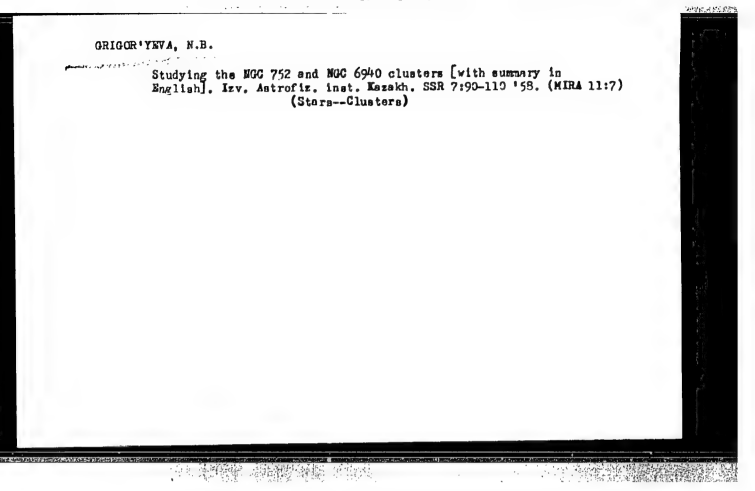
(Stars--Slusters)

GRIGOR'YEVA, N.B.: Master Phys-Math Sci (diss) -- "Investigation of the galactic clusters NGC 752 and NGC 6940". Moscow, 1958. 8 pp, (Moscow Order of Lenin and Order of Labor Red Banner State U im M.V. Lomonosov, State Astronomy Inst im N.K. Shternberg), 110 copies (KL, No. 1, 1959, 113)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516820

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682





CIA-RDP86-00513R00051682

3(1)

AUTHOR:

Grigor'yeva, N.B.

SOV/33-35-6-15/18

TITLE:

The Galactic Cluster NGC 6940

PERIODICAL:

Astronomicheskiy zhurnal, 1958, Vol 35, Nr 6, pp 936-938 (USSR)

ABSTRACT:

The author determines the colour indices and photographic magnitudes of 511 stars in the region of the cluster NGC 6940. The photographies have been made in 1953 near Alma - Ata in the Institute for Astrophysics of the AS Kazakh SSR. An H-R diagram was constructed using results of R.A. Rach and S. Vasilevskis / Ref 3_7. The luminosity function for the cluster was derived. The interstellar absorption has been estimated according to a method due to P.P. Parenago / Ref 57.

There are 3 figures and 5 references, 1 of which is Soviet,

2 are American, and 2 English.

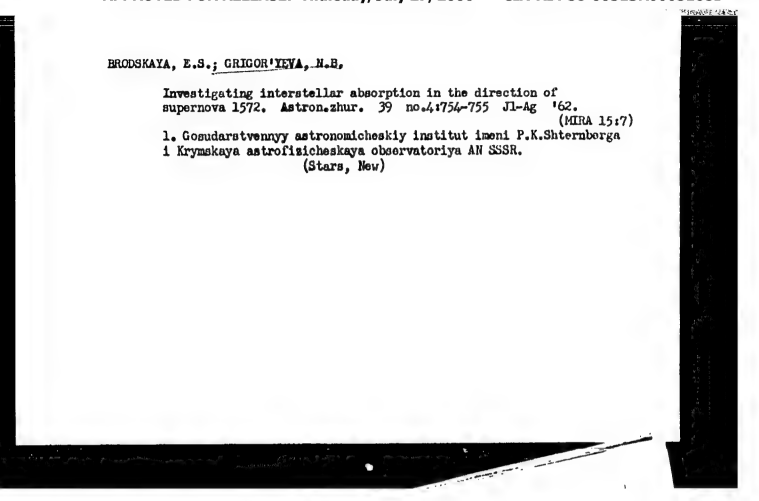
ASSOCIATION: Gosudarstvennyy astronomicheskiy institut imeni P.K.

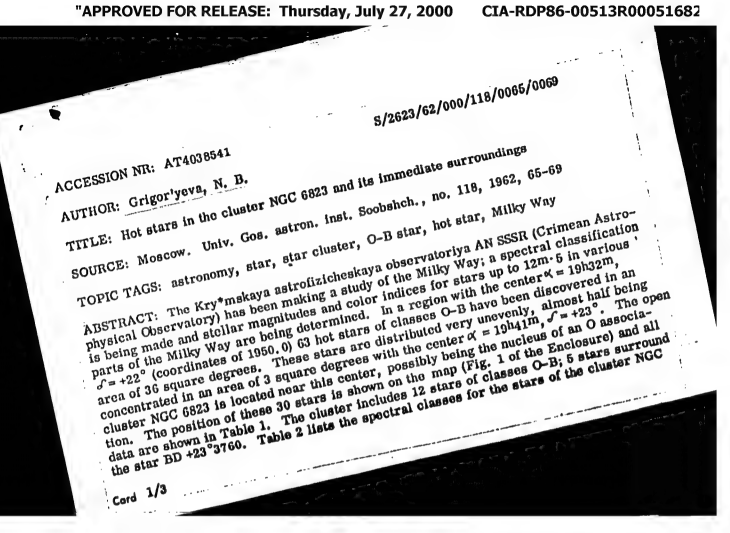
Shternberga (State Astronomical Institute imeni P.K.Shternberg)

SUBMITTED:

January 15, 1958

Card 1/1





ACCESSION NR: AT4038541

6823, determined by the author and derived from other sources. The spectral classes were determined from 4 plates. True distance to the cluster was found to be 1800 parsecs. Data on color excess also are given. "In doing this work the author received valuable advice from E. S. Brodskaya and I. I. Pronik, colleagues at the Crimean Astrophysical Observatory, to whom she expresses her gratitude." Orig. art. has: 1 figure and 2 tables.

ASSOCIATION: Gosudarstvenny*y astronomicheskiy institut Moskovskogo universiteta (State Astronomical Institute of Moscow University)

SUBMITTED: 00May61

DATE ACQ: 18Jun64

ENCL: 01

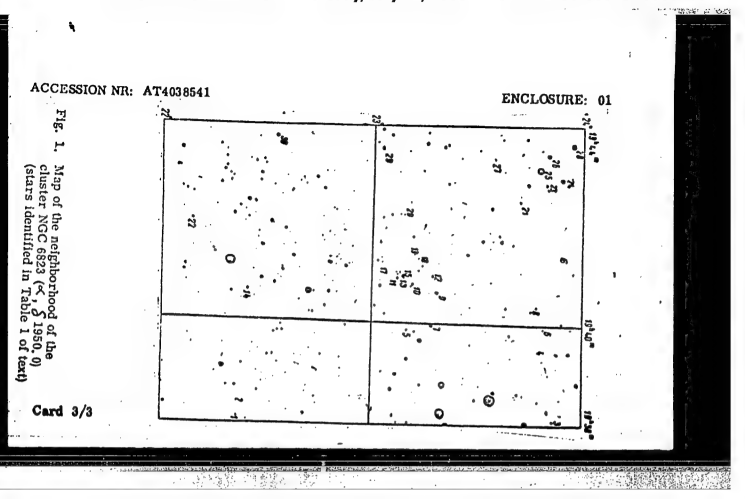
SUB CODE: AA

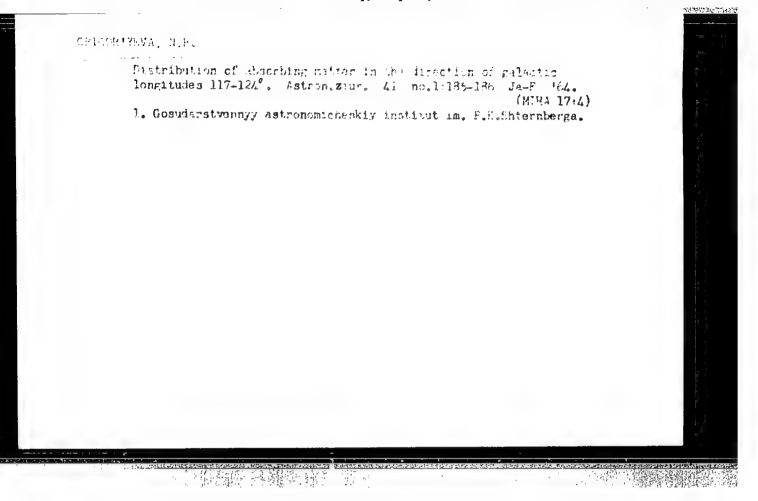
NO REF SOV: 0004

OTHER: 0003

Cord 2/3

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051682





CIA-RDP86-00513R00051682

GRIGOR'YEVA, N.F.

In vivo observations on interneuronic synapses. Dokl.AM SSSR 134 no.1:179-182 S '60. (MIRA 13:8)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova i institut fiziologii im. I.P. Pavlova Akademii nzuk SSSR. Predstavleno akad. N.N.Anichkovym. (Nerves)

**Material on the Morphological Characteristics of Connective-Tissue and Muscle Tusors Induced by 20-Nestylcholanthrens in Mice and Rate.* pp. 11 Institute of Cytology AS USSR Laboratory of the Cytology of Malignant Growth II Neutrasya Konferentence Institute Totologid AN USSR. Testsy Dokladov (Saccond Setemilific Conference of the Institute of Cytology of the Academy of Sciences USSR, Abstracts of Reports), Legingred, 1962 68 pp. JPES 20,6%

BRESLER, V.M.; GRIGOR'YEVA, N.F.

Characteristics of tumors originating in the connective tissue and muscles and produced by intramuscular administration of 20-methyl-cholanthrens. Part 1: Cytological characteristics of tumors in mice and rats. TSitologiia 4 no.3:264-275 My-e 162.

(MIRA 16¹3)

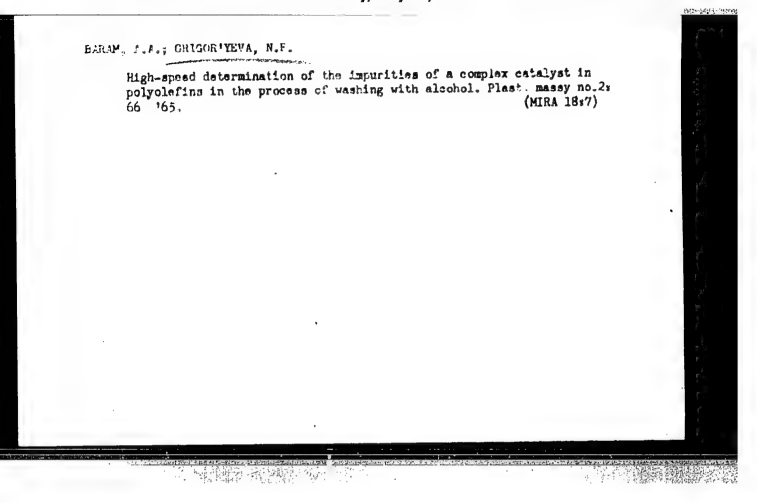
l. Laboratoriya tsitologii zlokachestvennogo rosta Instituta tsitologii AN SSSR, Leningrad.
(CHOLANTHRENE) (CANCER)

CIA-RDP86-00513R00051682

BRESLER, V.M.; GRIGOR YEVA, N.F.

Comparative cytological analysis of tumors caused by the intramuscular and intratesticular introduction of a cancerogen. Sbor. rab. Inst. tsit. no.7:56-68 163. (MIRA 17:6)

CIA-RDP86-00513R00051682



CIA-RDP86-00513R00051682

GAIGORIYEVA, N. G.

USSR/Fedicine - Dysentery

Nov 53

"Attempt at the Therapy of Chronic Dysentery of Children by Adapted Bacteriophage,"
Ye. P. Kremer, A. V. Burukina, Ye. N. Kruglikova, N. G. Grigor'yeva, Chair of Faculty
Pediatry, Kazan' Med Inst; Kazan' Inst of Epidemiol and Microbiol

Zhur Mikro, Epid, i Imman, No 11, p 69

Bacteriophage adapted to local strains of dysentery bacteria proved effective in the treatment of chronic dysentery of children.

271748

SKLYAROVA, N.N.; GRIGOR'YEVA, N.G.

Diagnosis of whooping cough in children's institutions. Zhur. mikrobiol.epid. i immun. 27 no.4:26-27 Ap 156. (MLRA 9:7)

l. Is laboratorii kapel'nykh infektsiy Instituta imeni Pastera. (WHOOPING COUGH)

GRIGORIYEVA, N.G.

"Epidemic Hepatitis in Leningrad and the Problems of Controlling It", paper submitted at Conference on <u>Problems of Epidemic Hepatits</u>. Leningrad 8 May 57

Sum in 1429

GRIGOR'YEVA, N. G.; KACHANSKAYA, YE. S.; KAUSHANSKAYA, B. YE.;
ROSE TALL, K. .; SAPOZHMIKOVA, J. A.; SINITSKIY, A. A.; ANSHELES, M. M.

"Experience of active immunization against measles."

Report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists, and Infectionists. 1^{950}

经建设的一起通过的证据。

GRIGOR'YEVA, N.G.; YEKHILEVSKAYA, Ye.L. Experience in the control of diphtheria in Leningrad during the period 1948-1959. Sov.med. 24 no.12:111-116 D 160. 1. Is Leningradskoy gorodskoy sanitarno-epidemiologicheskoy stantsii (glavnyy vrach Koushilo, V.Ye.).

(LENINGRAD-DIPHTHERIA)

SOV/78-4-2-14/40

5(4) AUTHORS: Babayeva, A. V., Volkova, G. Ya., Grigor'yeva, N. G.

TITLE:

Substitution Reactions in Dipyridine Complex Compounds of Bivalent Nickel and Cobalt (O reaktsiyakh zameshcheniya v dipiridinovykh kompleksnykh soyedineniyakh dvukhvalentnykh

nikelya i kobal'ta)

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 2,

pp 330-336 (USSR)

ABSTRACT: The sibstitution reactions in dipyridine complex compounds of

bivalent nickel and cobalt were investigated in order to rind out the influence of the individual addenda on the complex. NiPy2Cl2 and CoPy2Cl2 were used as initial compounds.

The latter compound exists in two modifications: α-violet and β-blue. It was found that in alcoholic solutions of NiPy₂Cl₂ and CoPy₂Cl₂ the chlorine ion may be exchanged by

bromine, nitrito, thiocyanogen, and oxalate groups. The following compounds were produced: NiPy2(NO2)2.2H2O in the form

Card 1/3

of prisms, refractive index $N_1 = 1.682$ and $N_2 = 1.530$. The

SOV/78-4-2-14/40

Substitution Reactions in Dipyridine Complex Compounds of Evalent Nickel and Cobait

compound is soluble in water and acetone, and insoluble in chloroform. The solubility in methyl alcohol is 9.52% at 25°; NiPy (NCS) crystallizes in the form of fine blue crystals which show a solubility of 1.6% in methyl alcohol; for the first time NiPy2C2O4 was separated (blue crystals). CoPy2(NO2)2 crystallizes in the form of yellow-pink crystals; CoPy2(NCS)2 crystallizes in the form of wiolet prisms. On joint crystallization in alcoholic solutions of NiPy Cl, and $\text{NiPy}_2(\text{NO}_2)_2.2\text{H}_2\text{O}$, and NiPy_2Br_2 and $\text{NiPy}_2(\text{NO}_2)_2.2\text{H}_2\text{O}$, respectively, the following isomorphic compounds were produced: NiPy2NO2C1.2H2O and NiPy2NO2Br.2H2O, respectively. Cobalt did not show similar compounds. The X-ray analyses of these compounds showed that new isomorphic compounds have been found. The electric conductivity in the nickel dipyridine compounds was determined and magnetic investigations were carried out; (the latter by V. I. Belova). The

Card 2/3

SOV/78-4-2-14/40

Reactions in Dipyridine Complex Compounds of B'valent Substitution Nickel and Cobalt

> properties of the dipyridine nickel compounds are shown in detail in table 2. The stability in alcoholic solutions has

the following order:

 $\mathtt{NiPy}_2(\mathtt{CNS})_2 \gg \mathtt{NiPy}_2(\mathtt{NO}_2)_2 \gg \mathtt{NiPy}_2 \mathtt{NO}_2 \mathtt{Cl} \geqslant \mathtt{NiPy}_2 \mathtt{NO}_2 \mathtt{Br} \geqslant \mathtt{NiPy}_2 \mathtt{Cl}_2 \geqslant$ NiPy2Br2. There are 2 tables and 12 references, 4 of which

are Soviet.

SUBMITTED:

December 22, 1957

Card 3/3